STATE OF TENNESSEE IMPRESSED CURRENT CATHODIC PROTECTION SYSTEM 60-DAY RECORD OF RECTIFER OPERATION

- > This form may be utilized to document that the cathodic protection system rectifier is checked for operation at least once every 60 days.
- Checked for operation is taken to mean that it was confirmed the rectifier was receiving power and is "turned-on".
- If your rectifier is so equipped, you should also record the output voltage, amperage and the number of hours indicated on the meter.
- Any significant variance should be reported to your corrosion professional so that any repairs and/or adjustments necessary can be made.

7 Tity digitificant variation of objection to your correction						professional so that any repairs analysis adjustments nessessary sail be made.						
UST OWNER						UST FACILITY						
NAME:						E:	ID#					
ADDRESS:					ADDRESS:							
CITY: STATE:					CITY: COUNTY:							
IMPRESSED CURRENT RECTIFIER DATA												
Rectifier Manufacturer:						Rated DC Output:VOLTS			OLTS		AMPS	
Rectifier Model:						Rectifie	r Serial Number:					
What is the 'as designed' or lastly recommended rectifier output?							VOLTS		_AMPS			
60-DAY LOG OF RECTIFIER OPERATION												
DATE INSPECTED	RECTIFIER TURNED ON?	TAP SETTINGS		DC OUTF		PUT HOUR	INSPECTOR		COMMENTS	COMMENTS		
		COARSE	FINE	VOLTS			METER	INITIALS		COMMENTS		
_												
			-									